10156106 >W 42

FORM PTO-1449

INFORMATION DISCLOSURE CITATION

Attorney Docket: 20002.0333 Applicants: M. LUTZ et al. Filing Date: September 16, 2003 Application No.: 10/662,388 Examiner: To Be Assigned Group Art Unit: 1711

DA							
	BN	5,484,870	1/16/96	Wu	528	1	28
- UD -	ВО	5,334,673	8/2/94	Wu	273		235 R
	BP	5,249,804	10/5/93	Sanchez	273		232
	ВО	5,248,878	9/28/93	Ihera	219		121.69
	BR	5,015,773	5/14/91	Dobson	564		474
-+-	BS	5,003,107	3/26/91	Zimmerman et al.	564		475
	BT		10/2/90	Aoyama	273		232
	+	4,960,281			273		232
	BU	4,925,193	5/15/90	Melvin et al.			
	BV	4,911,451	3/27/90	Sullivan et al.	273		235 R
	BW	4,884,814	12/5/89	Sullivan	273		235 R
	BX	4,560,168	12/24/85	Aoyama	273		232
	BY	4,526,375	7/2/85	Nakade	273		235 R
	BZ	4,323,247	4/6/82	Keches et al.	273		235 R
	CA	4,123,061	10/31/78	Dusbiber	273		220
	СВ	3,819,768	6/25/74	Molitor	260)	897 B
	CC	3,654,370	4/4/72	Yeakey	260)	584 B
	CD	3,454,280	7/8/69	Harrison et al.	273		235
\neg	CE	3,264,272	8/2/66	Rees	260	-	78.5
	CF	3,236,895	2/22/66	Lee et al.	260)	584
10 17 14		ROR	EKANIPASTI	CNINDOCUME	NTS SEE		
100 SUSS 178	REF.	DOCUMENT			71-15-6	SUB-	TRANSLATIO
	No.	NUMBER	DATE	COUNTRY	CLASS	CLASS	
	TGG-	-634,741	7/10/63	Belgian			
	-00	034,741	-1110100	Dergial.		<u> </u>	
	СН	1.193.671		Germany			Equivalent to U.S. Patent No 3,560,549
	CH	1,193,671	1/27/66	Germany			U.S. Patent No 3,560,549
	CH	1,193,671	1/27/66	Germany			U.S. Patent No 3,560,549
	CH CI REF.	1,193,671	₩ 27/66 • ©∏HER!R	Germany France 10/00/R10/N(0)05		31 10 20 20	U.S. Patent No 3,560,549
(* * *)	CH CI REF. No.	1.193.671 1.456,708 AUTHOR. TITLE.	1/27/66 OJJHEPRIR	Germany France ECEPTRONGES			U.S. Patent No 3,560,549
	CH CI REF. NO.	1.193.671 1.456,708 AUTHOR, TITLE, Leffamine, Polys	1/27/66 OTHER R DATE, PERTINE	Germany France IEIGERION(OES) ENT PAGES, ETC. TRAINES, TEXAGO Che	mical Co.,	1978 -	U.S. Patent No 3,560,549
DB.	CH CF REF. NO. CK	1.193.671 1.456,708 AUTHOR, TITLE, leffamine, Polyt	DATE, PERTINISHYPPOPYIENG A	Germany France EKERENCES ENT PAGES, ETC. Innines, "Texaso Chr. 13/0125134 No.55	mical Co.,	1978 713\	U.S. Patent No 3,560,549
	CH CI REF. NO.	1.193.671 1.456,708 AUTHOR, TITLE, Leffamine, Polys	DATE, PERTINICATION No. 200 lication No.	Germany France IEIEIERIEIN CES ENT PAGES, ETC. Imines, "Texaso Chr. 13/0125134 Nacs 13/0119989 Lad	mical Co., Jacca Id ext a	1978 7131	U.S. Patent No 3,560,549
	CH Ci- Ref. No. es- CK CL	1.193.671 1.456,708 AUTHOR, TITLE, Leffamina, Polye U.S. Patent Pub U.S. Patent Pub	DATE, PERTINICATION No. 200 lication No.	Germany France ENT PAGES, ETC. Innines, "Texaso Clic 13/0125134 Mac 13/0119989 Lad 13/0114255 Dal	micul Co, lacci d et a	1978 7131	U.S. Patent No 3,560,549
	CH CI REF. NO. CK CK CL	AUTHOR, TITLE, Leffamine, Polye U.S. Patent Publ	DATE, PERTINI DA	France ENJERIENCES ENT PAGES, ETC. INTERIOR TEXASOR CITE 33/0125134 Mars 33/0119989 Add 33/0114255 Dall 33/0106442 Gose 33/0096936 WILL	micul Co., lacci ld et o ron et thi	1978 713) 1. u) 01. (U.S. Patent No 3,560,549
	CH CI REF. NO. CK CL CM CN CO CP	AUTHOR, TITLE, Leffamine, Polye U.S. Patent Pub	DATE, PERTINI CALL PROPERTY PR	Germany France EFFERIENCES ENT PAGES, ETC. Innines, "Texaso Che 13/0125134 Mag 13/0119989 Add 13/0114255 Dall 13/0106442 Gose 13/0096936 WU 13/0078348 Rajo	mical Co., lacci d et o on et tti et ou	1978 7131 1. 61 01. 1	U.S. Patent No 3,560,549
	CH CI REF. NO. CK CL CM CN CO CP CQ	AUTHOR, TITLE, Leffamina, Polye U.S. Patent Pub	DATE, PERTINI DA	Germany France ERJERIENCES ENT PAGES, ETC. Innines, "Texaso Clic 33/0125134 Mag 33/0119989 Add 33/0114255 Dall 33/0106442 Gos- 33/0096936 Mu 33/0078348 Rajo 32/0160862 Mo	mical Co., dacci det o on et thi et ou	1978 713 1. 61 01. (0. (0. (0. e)	U.S. Patent No 3,560,549
	CH CH CH CH CC CC CC CC CC CC CC CC CC C	AUTHOR, TITLE, Leffamina, Polye U.S. Patent Publ	DATE, PERTINI DA	Germany France EFFERENCES ENT PAGES, ETC. 103/0125134 Mag. 103/011989 A.Q. 103/0114255 D.Q. 103/0106442 Cos. 103/0078348 R.Q. 103/007848 R	mical Co., da cel or on el or or el or	1978 7131 1. 61 01. 6 01. 6 01. 6 01. 6 01. 6 01. 6 01. 6 01. 6	U.S. Patent No 3,560,549
	REF. NO. CK CL CM CN CO CP CQ CR CS	AUTHOR, TITLE, Leffamina, Polyt U.S. Patent Pub	DATE, PERTINICATION No. 200 lication No.	Germany France EFFERENCES ENT PAGES, ETC. 103/0125134 103/0125134 103/011989 103/0114255 103/0106442 103/0078348	mical Co., lace in details on est au or au	1978 713) 1. 61 01. 6 01. 6 01. 6 01. 6 01. 6 01. 6 01. 6 01. 6	U.S. Patent No 3,560,549
	REF. NO. CK CL CM CN CO CP CQ CR CS CT	AUTHOR, TITLE, Leffamine, Polyt U.S. Patent Pub	DATE, PERTINICATION No. 200 lication No.	Germany France EFFERENCES ENT PAGES, ETC. Innines," Texaso Clic. 33/0125134 Na. 33/0106442 Cosc. 33/0096936 Mu. 33/0078348 Rajc. 22/0160859 Ma. 22/0151380 Sul	mical Co., lace in det of our elements of our	1978 7131 1. 61 01. 6 01. 6 01	U.S. Patent No 3,560,549 O.3 26,03 21,03 12,03 12,03 10,31,02 10,31,02 10,31,02
	REF. NO. CK CL CM CO CP CQ CR CS CT CU	AUTHOR, TITLE, Leffamine, Polyt U.S. Patent Publ	DATE, PERTINICATION No. 200 lication No.	Germany France EFFERENCES ENT PAGES, ETC. Innines, "Texaso Clir. 13/0125134 March 13/011989 March 13/0114255 Dall 13/0106442 Cosc 13/0096936 Mu 13/0078348 Rajc 13/007848 Rajc 13/007848 Rajc 13/007848 Rajc 13/007848 Rajc 13/007848 Raj	mical Co., da et ou	1978 7131 1. 61 01. 6 01. 6 01	U.S. Patent No 3,560,549 03 26,103 6,121,03 10,131,02 10,131,02 11,102 6,121,02
	REF. NO. CK CL CM CO CP CQ CR CS CT CU CV	AUTHOR, TITLE, Leffamine, Polyt U.S. Patent Pub	DATE, PERTINICATION No. 200 lication No.	Germany France EFFERENCES ENT PAGES, ETC. Innines, "Texaso Climates," Texaso Climates, "Texaso Cli	mical Co., lacci d et o on et et au et au rgan liven in el nrelli	1978 713 1. 61 01. (0 01. (1 01. (1 01. (1) 01. (1) 01	U.S. Patent No 3,560,549 03 26,03 21,9103 12,103 12,103 10,131,02 10,131,02 10,131,02 10,131,02
	REF. NO. CK CL CM CO CP CQ CR CS CT CU	AUTHOR, TITLE, Leffamine, Polyt U.S. Patent Pub	DATE, PERTINICATION No. 200 lication No.	Germany France EFFERENCES ENT PAGES, ETC. Innines," Texaso Clic 33/0125134 Na. 33/0119989 A. 33/0106442 Cosc 33/0096936 Mu 33/0078348 R.a. 33/0078348 R.a. 32/0160859 Mu 32/0160859 Mu 32/0151380 Sul 32/0082358 Sul 32/0025865 Sul	mical Co., da et ou	1978 713 1. 61 01. (0 01. (1 01. (1 01. (1) 01. (1) 01	U.S. Patent No 3,560,549 26,103 21,119,103 12,21,03 12,21,03 10,131,102 10,131,102 10,131,102 10,131,102 10,131,102 10,131,102 10,131,102 10,131,102 10,131,102 10,131,102
	CH CF CK CL CM CO CP CQ CR CS CT CU CV CW	AUTHOR, TITLE, Icffamina, Polyu U.S. Patent Pub	DATE, PERTINI DATE, PERTINI DAYPROPYLENG A lication No. 200	Germany France EFFERENCES ENT PAGES, ETC. Innines," Texaso Clic. 33/0125134 Nac. 33/0116442 Cosc. 33/0096936 Mu. 33/0078348 Rajc. 33/0078348 Rajc. 32/0160862 Mo. 32/0160869 Ma. 32/0160859 Ma. 32/0151380 Sul	mical Co., lacci deto con et tti et ou gopal Noco Inca e I	1978 713 1. 61 01. 1 02. 1 03. 2 04. 01 04. 01	U.S. Patent No 3,560,549 03 26,03 21,91 21,191 21,192 10,131,102
	CH CF CK CL CM CO CP CQ CR CS CT CU CV CW CX	AUTHOR, TITLE, Leffamina, Polye U.S. Patent Pub	DATE, PERTINI DATE, PERTINI DAYPROPYLENG A lication No. 200	Germany France EFFERENCES ENT PAGES, ETC. Innines," Texaso Clic. 33/0125134 Nac. 33/0116442 Cosc. 33/0096936 Mu. 33/0078348 Rajc. 33/0078348 Rajc. 32/0160862 Mo. 32/0160869 Ma. 32/0160859 Ma. 32/0151380 Sul	mital Co., lacci d et o con et ti agopa Noca Noca Incelli	1978 713 1. 61 01. 1 01. 1 01. 1 01. 01 04. 01	U.S. Patent No 3,560,549 0.3 26,03 21,91,03 12,103 10,31,02 10,31,02 10,31,02 10,27,02 10,27,02 10,27,02 10,27,02 10,27,02 10,27,02 10,27,02 10,27,02 10,27,02

Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Application

FORM PTO-1449	Attorney Docket: 20002.0333	Application No.: 10/662,388
INFORMATION DISCLOSURE CITATION	Applicants: M. LUTZ et al.	Examiner: To Be Assigned
	Filing Date: September 16, 2003	Group Art Unit: 1711

	.D		
7		CZ	U.S Patent Publication No. 2001/0009310 Al Helpert of al. 7/24/01
		DA	U.S. Patent Publication No. 2001/0005699 Morgan et al. 6/28 01
		DB	U.S. Patent Application No. 10/409,144 filed April 9, 2003 entitled "Polyurea and Polyurethane Compositions for Golf Equipment"
		DC	U.S. Patent Application No. 10/339,603 filed January 10, 2003 entitled "Polyurethane Compositions for Golf Balls"
		DD	U.S. Patent Application No. 10/167,744 filed June 13, 2002 entitled "Golf Ball with Multiple Cover Layers"
1	V	DE	U.S. Patent Application No. 09/717,136 filed November 22, 2000 entitled "Method of Making Golf Balls"

Examiner David B. Date Considered 13/05

Examiner: Initial if reference consider, whether or not citation is in conformance with MPEP \$609.

Draw line through citation if not in conformance and not considered.

Include copy of this form with next communication to Application